EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	3134	429/12-46.cds. and ("open/close" "close/ open" "open:close" "close:open" switch\$3 paus\$3 idl\$3 "P/E")	US-PGPUB; USPAT; USOCR	OR	ON	2008/05/30 06:08
L2	524	429/12-46.cds. and excess adj (air oxygen)	US-PGPUB; USPAT; USOCR	OR	ON	2008/05/30 07:11
L3	391	2 and (convert\$3 conversion utliz\$3 utlization)	US-PGPUB; USPAT; USOCR	OR	ON	2008/05/30 07:13
L4	254	3 and (PEM proton adj exchange polymer adj electrolyte)	US-PGPUB; USPAT; USOCR	OR	ON	2008/05/30 07:19
L5	54	1 and damp\$3	US-PGPUB; USPAT; USOCR	OR	ON	2008/05/30 08:16
L6	78	3 and (correct\$3 calculat\$3) same (fuel hydrogen supply)	US-PGPUB; USPAT; USOCR	OR	ON	2008/05/30 08:23
L7	131	429/12-46.cds. and (fuel hydrogen) near4 (feed inlet supply in) with (control\$4) with demand	US-PGPUB; USPAT; USOCR	OR	ON	2008/05/30 08:35
L8	105	429/12-46.ccls. and (fuel hydrogen) near4 (flow) with (control\$4) with demand	US-PGPUB; USPAT; USOCR	OR	ON	2008/05/30 08:39
L9	48	7 and 8	US-PGPUB; USPAT; USOCR	OR	ON	2008/05/30 08:41
L10	33	429/12-46.ccls. and (fuel hydrogen) near4 (flow adj rate) with (control\$4) with demand	US-PGPUB; USPAT; USOCR	OR	ON	2008/05/30 08:42
L11	1228	h01m008\$.ipc. and ("open/close" "close/ open" "open:close" "close:open" switch\$3 paus\$3 idl\$3 "P/E") not us.pc.	EPO; JPO; DERWENT	OR	ON	2008/05/30 09:34

L12	4970	h01m008\$.ipc. and ("open/close" "close/ open" "open:close" "close:open" switch\$3 paus\$3 idl\$3 "P/E" clos \$3 open\$3) not us.pc.	EPO; JPO; DEFWENT	OR	ON management	2008/05/30 10:04
L13	2038	12 and (hydrogen fuel anode "h.sub.2" methane "ch.sub.4" hydrocarbon methanol meoh "ch.sub.3oh") with (flow supply)	EPO; JPO; DERWENT	OR	ON	2008/05/30 10:05
L14	1429	13 not 11	EPO; JPO; DERWENT	OR	ON	2008/05/30 10:05
L15	584	14 and (control\$3)	EPO; JPO; DERWENT	OR	ON	2008/05/30 10:06
L16	630	11 and control\$3	EPO; JPO; DERWENT	OR	ON	2008/05/30 10:07
L17	0	15 not 15	EPO; JPO; DERWENT	OR	ON	2008/05/30 10:07
L18	630	16 not 15	EPO; JPO; DERWENT	OR	ON	2008/05/30 10:07
L19	27	(12) and damp\$3	EPO; JPO; DERWENT	OR	ON	2008/05/30 10:15
L20	179	(12) and (correct\$3 calculat\$3)	EPO; JPO; DERWENT	OR	ON	2008/05/30 10:16
S1	1	10/734590	US-PGPUB; USPAT	OR	ON	2008/05/29 08:29
S2	2	09/987444	US-PGPUB; USPAT	OR	ON	2008/05/29 08:47
\$3	17	("3443115" "3850695" "3879218" "4098959" "4839574" "5156928" "5330857" "5519312" "55780981" "6011324" "6210822" "6255008" "6387556" "6428918"),FN, OR ("6646413"),UFPN.	US-POPUB; USPAT; USOCR	OR	ON	2008/05/29 08:47
S4	1	"20040080297".pn.	US-PGPUB; USPAT; USOCR	OR	ON	2008/05/29 09:27

S 5	1055	429/12-46.cds. and ("open/close" "dose/ open" "open:close" "close:open" switch\$3 paus\$3) and flow adj rate	US-PGPUB; USPAT; USOCR	OR	ON	2008/05/29 09:59
S6	49	429/12-46.cds. and ("open/close" "close/ open" "open:close" "close:open") and flow adj rate	US-PGPUB; USPAT; USOCR	OR	ON	2008/05/29 09:59
S7	111	429/12-46.cds. and ("open/close" "close/ open" "open:close" "close:open") same flow adj rate same (fuel hydrogen "h. sub.2")	US-PGPUB; USPAT; USOCR	OR	000	2008/05/29 10:03
S8	927	429/12-46.cds. and ("open/close" "close/ open" "open:close" "close:open" switch\$3 paus\$3) and flow adj rate same (fuel hydrogen "h.sub.2")	US-PGPUB; USPAT; USOCR	OR	ON	2008/05/29 10:07
S9	250	429/12-46.ccls. and flow adj rate same (fuel hydrogen "h. sub.2") same (demand)	US-PGPUB; USPAT; USOCR	OR	ON	2008/05/29 13:36
S10	6	429/12-46.cds. and flow adj rate same (fuel hydrogen "h. sub.2") same (demand) and damp \$3	US-PGPUB; USPAT; USOCR	OR	ON	2008/05/29 13:45
S11	4	429/12-46.ccls. and paus\$3 near4 switch \$3	US-PGPUB; USPAT; USOCR	OR	ON	2008/05/29 13:52
S12	0	2002/0057066	US-PGPUB; USPAT; USOCR	OR	ON	2008/05/29 14:11
S13	1	"20020057066".pn.	US-PGPUB; USPAT; USOCR	OR	ON	2008/05/29 14:11
S14	1	429/12-46.ccls. and damping adj factor and (flow adj rate)	US-PGPUB; USPAT; USOCR	OR	ON	2008/05/29 16:06
S15	5	429/12-46.ccls. and damping adj factor	US-PGPUB; USPAT; USOCR	OR	ON	2008/05/29 16:07

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